

## Police Department City of New York



Edward A. Caban Police Commissioner

Volume 31 Number 31

Mayor

## CompStat

Citywide

Report Covering the Week 7/29/2024 Through 8/4/2024

2024	k to Dat	e			e Compl	aints					
2024		:e									
	2022		28 Day			Year to Date*			2 Year	14 Year	31 Year
_	2023	% Chg	2024	2023	% Chg	2024	2023	% Chg	% Chg	% Chg	% Chg
5	8	-37.5	36	30	20.0	224	250	-10.4	-17.6	-30.4	-80.5
31	22	40.9	117	112	4.5	969	873	11.0	-1.6	25.7	-50.1
335	349	-4.0	1,369	1,412	-3.0	9,902	9,574	3.4	-2.4	-8.5	-80.0
579	619	-6.5	2,333	2,443	-4.5	17,438	16,614	5.0	12.0	70.8	-29.8
235	298	-21.1	962	1,143	-15.8	7,485	8,324	-10.1	-18.4	-28.9	-87.3
915	1,084	-15.6	3,825	4,150	-7.8	28,395	29,656	-4.3	-5.2	32.3	-42.6
301	332	-9.3	1,274	1,394	-8.6	8,301	9,218	-9.9	6.5	37.0	-87.3
2,401	2,712	<i>-11.47</i>	9,916	10,684	<i>-7.19</i>	<i>72,714</i>	74,509	-2.41	-1.58	20.84	-71.04
40	43	-7.0	138	164	-15.9	1,236	1,325	-6.7	-8.7	0.5	***.*
120	118	1.7	460	522	-11.9	3,551	3,715	-4.4	-0.1	46.3	***.*
2,376	2,173	9.3	8,974	8,958	0.2	63,722	64,931	-1.9	-4.8	35.4	***.*
1,353	1,115	21.3	5,015	4,585	9.4	35,909	34,901	2.9	-4.0	***.*	***.*
964	868	11.1	3,854	3,496	10.2	28,156	25,796	9.1	13.6	1.8	***.*
42	44	-4.5	172	187	-8.0	1,498	1,460	2.6	-5.5	***.*	***.*
106	94	12.8	457	425	7.5	3,189	3,098	2.9	5.0	***.*	***.*
30	30	0.0	108	113	-4.4	657	721	-8.9	-34.4	-37.4	-81.4
19	28	-32.1	78	93	-16.1	540	607	-11.0	-34.5	-37.6	-83.1
1	9	-88.9	15	38	-60.5	367	332	10.5	-11.4	***.*	***.*
Traffic Statistics											
4	6	-33.3	11	18	-38.9	146	143	2.1	-5.8	***.*	***.*
	335 579 235 915 301 <b>2,401</b> 40 120 2,376 1,353 964 42 106 30 19 1	335 349 579 619 235 298 915 1,084 301 332 2,401 2,712 40 43 120 118 2,376 2,173 1,353 1,115 964 868 42 44 106 94 30 30 19 28 1 9	335 349 -4.0 579 619 -6.5 235 298 -21.1 915 1,084 -15.6 301 332 -9.3  2,401 2,712 -11.47 40 43 -7.0 120 118 1.7 2,376 2,173 9.3 1,353 1,115 21.3 964 868 11.1 42 44 -4.5 106 94 12.8 30 30 0.0 19 28 -32.1 1 9 -88.9	335 349 -4.0 1,369 579 619 -6.5 2,333 235 298 -21.1 962 915 1,084 -15.6 3,825 301 332 -9.3 1,274  2,401 2,712 -11.47 9,916 40 43 -7.0 138 120 118 1.7 460 2,376 2,173 9.3 8,974 1,353 1,115 21.3 5,015 964 868 11.1 3,854 42 44 -4.5 172 106 94 12.8 457 30 30 0.0 108 19 28 -32.1 78 1 9 -88.9 15	335 349 -4.0 1,369 1,412 579 619 -6.5 2,333 2,443 235 298 -21.1 962 1,143 915 1,084 -15.6 3,825 4,150 301 332 -9.3 1,274 1,394  2,401 2,712 -11.47 9,916 10,684 40 43 -7.0 138 164 120 118 1.7 460 522 2,376 2,173 9.3 8,974 8,958 1,353 1,115 21.3 5,015 4,585 964 868 11.1 3,854 3,496 42 44 -4.5 172 187 106 94 12.8 457 425 30 30 0.0 108 113 19 28 -32.1 78 93 1 9 -88.9 15 38  Traff 4 6 -33.3 11 18	335         349         -4.0         1,369         1,412         -3.0           579         619         -6.5         2,333         2,443         -4.5           235         298         -21.1         962         1,143         -15.8           915         1,084         -15.6         3,825         4,150         -7.8           301         332         -9.3         1,274         1,394         -8.6           2,401         2,712         -11.47         9,916         10,684         -7.19           40         43         -7.0         138         164         -15.9           120         118         1.7         460         522         -11.9           2,376         2,173         9.3         8,974         8,958         0.2           1,353         1,115         21.3         5,015         4,585         9.4           964         868         11.1         3,854         3,496         10.2           42         44         -4.5         172         187         -8.0           106         94         12.8         457         425         7.5           30         30         0.0         108<	335         349         -4.0         1,369         1,412         -3.0         9,902           579         619         -6.5         2,333         2,443         -4.5         17,438           235         298         -21.1         962         1,143         -15.8         7,485           915         1,084         -15.6         3,825         4,150         -7.8         28,395           301         332         -9.3         1,274         1,394         -8.6         8,301           2,401         2,712         -11.47         9,916         10,684         -7.19         72,714           40         43         -7.0         138         164         -15.9         1,236           120         118         1.7         460         522         -11.9         3,551           2,376         2,173         9.3         8,974         8,958         0.2         63,722           1,353         1,115         21.3         5,015         4,585         9.4         35,909           964         868         11.1         3,854         3,496         10.2         28,156           42         44         -4.5         172         187	335         349         -4.0         1,369         1,412         -3.0         9,902         9,574           579         619         -6.5         2,333         2,443         -4.5         17,438         16,614           235         298         -21.1         962         1,143         -15.8         7,485         8,324           915         1,084         -15.6         3,825         4,150         -7.8         28,395         29,656           301         332         -9.3         1,274         1,394         -8.6         8,301         9,218           2,401         2,712         -11.47         9,916         10,684         -7.19         72,714         74,509           40         43         -7.0         138         164         -15.9         1,236         1,325           120         118         1.7         460         522         -11.9         3,551         3,715           2,376         2,173         9.3         8,974         8,958         0.2         63,722         64,931           1,353         1,115         21.3         5,015         4,585         9.4         35,909         34,901           964         868	335         349         -4.0         1,369         1,412         -3.0         9,902         9,574         3.4           579         619         -6.5         2,333         2,443         -4.5         17,438         16,614         5.0           235         298         -21.1         962         1,143         -15.8         7,485         8,324         -10.1           915         1,084         -15.6         3,825         4,150         -7.8         28,395         29,656         -4.3           301         332         -9.3         1,274         1,394         -8.6         8,301         9,218         -9.9           2,401         2,712         -11.47         9,916         10,684         -7.19         72,714         74,509         -2.41           40         43         -7.0         138         164         -15.9         1,236         1,325         -6.7           120         118         1.7         460         522         -11.9         3,551         3,715         -4.4           2,376         2,173         9.3         8,974         8,958         0.2         63,722         64,931         -1.9           1,353         1,115	335         349         -4.0         1,369         1,412         -3.0         9,902         9,574         3.4         -2.4           579         619         -6.5         2,333         2,443         -4.5         17,438         16,614         5.0         12.0           235         298         -21.1         962         1,143         -15.8         7,485         8,324         -10.1         -18.4           915         1,084         -15.6         3,825         4,150         -7.8         28,395         29,656         -4.3         -5.2           301         332         -9.3         1,274         1,394         -8.6         8,301         9,218         -9.9         6.5           2,401         2,712         -11.47         9,916         10,684         -7.19         72,714         74,509         -2.41         -1.58           40         43         -7.0         138         164         -15.9         1,236         1,325         -6.7         -8.7           120         118         1.7         460         522         -11.9         3,551         3,715         -4.4         -0.1           2,376         2,173         9.3         8,974	335         349         -4.0         1,369         1,412         -3.0         9,902         9,574         3.4         -2.4         -8.5           579         619         -6.5         2,333         2,443         -4.5         17,438         16,614         5.0         12.0         70.8           235         298         -21.1         962         1,143         -15.8         7,485         8,324         -10.1         -18.4         -28.9           915         1,084         -15.6         3,825         4,150         -7.8         28,395         29,656         -4.3         -5.2         32.3           301         332         -9.3         1,274         1,394         -8.6         8,301         9,218         -9.9         6.5         37.0           2,401         2,712         -11.47         9,916         10,684         -7.19         72,714         74,509         -2.41         -1.58         20.84           40         43         -7.0         138         164         -15.9         1,236         1,325         -6.7         -8.7         0.5           120         118         1.7         460         522         -11.9         3,551         3,715

## (Historical perspective is a complete calendar year of data.)

	1990	1993	1998	2001	2023	%Chg '23 vs '01	%Chg '23 vs '98	%Chg '23 vs '93	%Chg '23 vs '90	
Murder	2,262	1,927	629	649	391	-39.8	-37.8	-79.7	-82.7	Murder
Rape	3,126	3,225	2,476	1,930	1,455	-24.6	-41.2	-54.9	-53.5	Rape
Robbery	100,280	85,892	39,003	27,873	16,910	-39.3	-56.6	-80.3	-83.1	Robbery
Fel. Assault	44,122	41,121	28,848	23,020	27,876	21.1	-3.4	-32.2	-36.8	Fel. Assault
Burglary	122,055	100,936	47,181	32,694	13,773	-57.9	-70.8	-86.4	-88.7	Burglary
Gr. Larceny	108,487	85,737	51,461	46,291	50,586	9.3	-1.7	-41.0	-53.4	Gr. Larceny
G.L.A.	146,925	111,622	43,315	29,607	15,795	-46.7	-63.5	-85.8	-89.2	G.L.A.
TOTAL	527,257	430,460	212,913	162,064	126,786	-21.8	-40.5	-70.5	-76.0	TOTAL

Figures are preliminary and subject to further analysis and revision.

As of January 2013, complaints occurring within the jurisdiction of the Department of Correction have been disaggregated from the borough and precinct crime totals and are displayed separately on the Department of Correction CompStat page.

Unless otherwise noted, Crime statistics reflect New York State Penal Law ("NYSPL") definitions and differ from the crime categories used by the FBI Uniform Crime Reporting Program. All Crime statistics are translated to Uniform Crime Reporting categories for submission to the UCR Program.

<sup>\*</sup> Uniform Crime Reporting ("UCR") Rape consists of all crimes defined in the FBI UCR definition of rape.